
Question

[Colin Brough](#) · Dec 1, 2022

HL7 contents and metadata, Ensemble/Cache

I'm testing an HL7 2.4 -> HL7 2.3.1 set of transformations. For the time being the source (service) and sink (operation) are file adapters. What I'd really like is to be able to save the output file with a name matching/containing the input file name - but as the DTL transformation in between uses "new" rather than "copy" it looks like I'm losing (some of?) the metadata, including the "Source" field (Body tab, message viewer).

Is there any way of preserving the Source field so the OutboundAdapter has access to it?

More generally, is there documentation on how message metadata is handled as messages pass through productions?

Thanks!

[#DTL](#) [#HL7](#) [#Ensemble](#)

Product version: Ensemble 2018.1

\$ZV: Cache for Windows (x86-64) 2018.1 (Build 184U) Wed Sep 19 2018 09:09:22 EDT

Source URL: <https://community.intersystems.com/post/hl7-contents-and-metadata-ensemblecache>